

buttoning holes are formed on the first head belt;

only one buttoning seat coupled to the second head belt and forming a vacancy between the buttoning seat and the second head belt, wherein a through hole is formed in the buttoning seat;

a movable plate pivotally coupled to the buttoning seat, wherein a clamping key is set up at one end of the movable plate for engaging with the through hole of the buttoning seat, and a spring plate is established at the other end of the movable plate.

2.

The head belt according to Claim 1, wherein there is a binding sleeve on the second head belt used to bind up the first head belt.

3.

1.

The head belt according to Claim 1, wherein there is a pivot axle at a middle portion of the movable plate, and the pivot axle is put in a pivoting hole on a lateral side of the buttoning seat to pivotally connect the movable plate with the buttoning seat.

4.

8.

The head belt according to Claim 1, wherein the first belt and the second head belt are pivotally connected to the first end and the second end of the fixer of the head magnifying glass, respectively.

IN THE DRAWINGS

Please amend Fig. 2 as shown in the attached sheet. Approval of the drawing change is requested.

9

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